

October 1, 1991

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SUPERFUND BRANCH

CET Environmental Services, Inc.

9706 4th Avenue N.E., Suite 101 Seattle, Washington 98115 Telephone: (206) 525-9168 Toll Free: (800) 753-9168 Fax: (206) 525-9521

Mr. Thor Cutler
U.S. EPA Region X
1200 Sixth Avenue (HW-114)
Seattle, Washington 98101

SUBJECT: Final Site Report for Delivery Order No. 0012-10-005

222 A Street NW, Auburn, Washington 98002

Dear Mr. Cutler:

CET Environmental Services, Inc. (CET) received Delivery Order No. 0012-10-005, dated July 1, 1991 for the Auburn Ink site requiring CET to overpack three drums.

Ron Schoelich was assigned to this project as the Response Manager. The project start date was scheduled for July 16, 1991, 11:00 am, and site activity began on July 16, 1991. The scope of work was as follows:

- Remove and dispose of hazardous waste
- Overpack three drums
- Move one drum inside warehouse
- Pull profile samples

Personnel on-site included the following:

USEPA On-Scene Coordinator TAT Field Technician USCG CET Response Manager CET Cleanup Technicians Thor Cutler John Bagby CO Porter Ron Schoelich Chris Marciniec Bob McIntyre

> USEPA SF 1500306

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CET was required to provide the following:

- 85 gallon overpacks
- 2 -SCBA's Sampling equipment (i.e. thieving rods, sampling bottles, level B protection)

REPORT SUMMARY

CET mobilized to the site location, as specified in the Delivery Order, on July 17, 1991 and met with OSC, TAT and U.S. Coast Guard (USCG) at 1100. A safety meeting was conducted and work began. CET personnel overpacked one 55-gallon drum located outside the existing warehouse then moved the drum into the warehouse. CET then overpacked the two remaining drums located in the warehouse, followed by the sampling of drums. The entire job was completed in less than two hours.

Upon receipt of the analysis, two drums were identified as glue resin with the remaining drum identified as an ink. It was determined the glue resin could be recycled into the "fuels" program. However, the ink would require stabilization and off-site disposal at a Class I landfill. Samples were submitted to NW EnviroService Inc. to confirm analysis for use in the "fuels" program. All contaminated materials were shipped off-site on July 29, 1991.

In summary, all aspects of this job were completed in a timely manner and well ahead of schedule. All agencies involved in this project worked well together without any problems. Scheduling was done in a manner that allowed the OSC to work two sites at the same time.

The following information lists the generated wastes, disposal facilities utilized, and disposal and transportation costs.

Glue (flammable liquid, N.O. S)

Shipped to: NW EnviroService, Inc.

> 1700 Airport Way South Seattle, Washington 98109

Disposal costs: \$266.20 \$ 60.00

Transportation costs:

Ink

Shipped to: NW EnviroService, Inc.

> 1700 Airport Way South Seattle, Washington 98109

Disposal costs: \$693.00 Transportation costs: \$ 60.00 Lab analysis \$262.50



DELIVERY ORDER COSTS

Personnel	\$3,010.49
Equipment	62.98
Materials	473.81
Other costs:	
Sampling and analysis	262.50
Transportation	120.00
Disposal	959.20
TOTAL	\$4,908.86

Should you have any questions regarding this report please contact me at (206) 525-9168.

Sincerely,

Ron Schoelich

Response Manager

RS/ln